

((update or change or alteration or alter

Searching for: ((update or change or alteration or alter or synchronization or modify) near (record or email or document or message or e-mail or transaction or request or query or inquiry) near (access or read or open or close or login or check) near (history or track or queue or template or table or (state near field))) and ((batch or worklist or distribute or broadcast or unicast or task or track or queue) near (template or table or queue)) and ((delete or remove or erase) near (access or read or open or check or login or close)) and ((access or read or open or close or login or check) near ((no" or "not" or "same") near (order\$3 or sequence\$1))) ([start a new search](#))

((update or change or alteration or alter or synchronization or modify) near (record or email or document or message or e-mail or transaction or request or query or inquiry) near (access or read or open or close or login or check) near (history or track or queue or template or table or (state near field))) and ((batch or worklist or distribute or broadcast or unicast or task or track or queue) near (template or table or queue)) and ((delete or remove or erase) near (access or read or open or check or login or close)) and ((access or read or open or close or login or check) near ((no" or "not" or "same") near (order\$3 or sequence\$1))) was not found. Start a new search or use the navigation below to refine the total result set.

Limit your search to [Publications from ACM and Affiliated Organizations](#)

REFINE YOUR SEARCH

[Search Results](#) • [Related Journals](#) • [Related Magazines](#) • [Related SIGs](#) • [Related Conferences](#)

Refine by Keywords

[\(\(update or change or a](#)

[Discoverer Terms](#)

Refine by People

[Names](#)

[Institutions](#)

[Authors](#)

[Editors](#)

[Advisors](#)

[Reviewers](#)

Refine by Publications

[Publication Year](#)

[Publication Names](#)

[ACM Publications](#)

[All Publications](#)

[Content Formats](#)

[Publishers](#)

Refine by Conferences

[Sponsors](#)

[Events](#)

[Proceeding Series](#)

Results 1 - 20 of
1,602,563

Sort by [relevance](#) in
[expanded form](#)

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#) [>>](#)

- 1 [Simulation environments & symbol & number processing on multiprocessors](#)
[Huntsinger](#)

January 1988

Simulation environments & symbol & number processing on multiprocessors

Publisher: Society for Computer Simulation International

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

- 2 [Etude du comportement et des émotions dans un contexte de multisollicitations: approche exploratoire avec la Plateforme d'Evaluation, de prototypage et de tests d'usageS \(PEPSS\)](#)

Nadine Couture, Marion Wolff, Régis Mollard, Laurent Todeschini

October

Ergo'IA '10: Proceedings of the Ergonomie et Informatique Avancee Conference

2010

Publisher: ACM [Request Permissions](#)



Full text available: [Pdf](#) (1.90 MB)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 7, Downloads (Overall): 7, Citation Count: 0

This exploratory study presents the results of an evaluation of human behavior obtained through a first use of the platform PEPSS (Prototyping platform for evaluating and use tests). During tests, subjects were confronted with a work situation characterized ...

Keywords: emotion, evaluation, interactive behavior, multisollicitations, use test

ADVANCED SEARCH

 [Advanced Search](#)
FEEDBACK
 [Please provide us with feedback](#)
Found **1,602,563** of **1,602,563****3** [Receiver imperfections and CYCLOPS: an alternative description](#)[Detlef Reichert, Günter Hempel](#)

February 2002

Concepts in Magnetic Resonance: an Educational Journal , Volume 14 Issue 2**Publisher:** John Wiley and Sons Ltd.**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

We present a quantitative approach to describe the spectral artifacts that are introduced into the NMR spectrum by imperfections of the receiver electronics of the NMR spectrometer ("mirror image" or "ghost", "transmitter spike"). In contrast to the ...

Keywords: CYCLOPS, Lissajous figures, artifacts, phase cycle, pulse, receiver**4** [One-phase Riemann problem and wave interactions in systems of conservation laws of mixed type](#)[Haitao Fan](#)

July 1993

SI AM Journal on Mathematical Analysis , Volume 24 Issue 4**Publisher:** Society for Industrial and Applied Mathematics**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0**Keywords:** Riemann problem, conservation laws, phase transitions, shocks, travelling wave criterion, vanishing viscosity method**5** [Similarity Measurement Between Images](#)[Chaur-Chin Chen, Hsueh-Ting Chu](#)

July 2005

COMPSAC '05: Proceedings of the 29th Annual International Computer Software and Applications Conference - Volume 02 , Volume 02**Publisher:** IEEE Computer SocietyFull text available:  [Publisher Site](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 2

Experimental results of applying two similarity measurements, Euclidean distance and chord distance, to test a set of six Brodatz's textures are reported. Experiments show that in addition to feature extraction, A similarity measurement between images ...

Also published in:

July 2005 **COMPSAC '05: Proceedings of the 29th Annual International Computer Software and Applications Conference - Volume 02** Volume 02**6** [Meromorphic connections on \$P^1\$ and the multiplicity of Abelian integrals](#)[H. Movasati](#)

April 2006

Journal of Dynamical and Control Systems , Volume 12 Issue 2**Publisher:** Kluwer Academic Publishers**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0


In this paper, we introduce the notion of Abelian integrals in differential equations for an arbitrary vector bundle on P^1 with a meromorphic connection. In this general context, we give an upper bound for the maximum multiplicity of Abelian ...

Keywords: Abelian integrals, Gauss-Manin connection, meromorphic connection

7 The Fuzzy Evaluation of E-Commerce Customer Satisfaction Utilizing Fuzzy TOPSIS
Mehdi Fasanghari, Navid Ghojamy, S. Kamal Chaharsoghi, Shohre Qadami, Mohamad Soltani Delgosha

August 2008 **I SECS '08**: Proceedings of the 2008 International Symposium on Electronic Commerce and Security

Publisher: IEEE Computer Society

Full text available:  [Publisher](#)
[Site](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

Effective customer satisfaction investigation is a very important precondition for e-commerce. It is the problem which needs to be solved for e-commerce customer satisfaction through use of advanced methods to evaluate the customer satisfaction. This ...

Keywords: Fuzzy Evaluation, E-Commerce, Customer Satisfaction, Fuzzy TOPSIS

8 Authorization specification and enforcement in federated database systems

Sabrina De Capitani di Vimercati, Pierangela Samarati

March 1997 **Journal of Computer Security**, Volume 5 Issue 2

Publisher: IOS Press

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 14


Keywords: access control, authorization administration, authorization autonomy, federated systems

9 Overfitting Avoidance as Bias

Gutten Schaffer

February 1993 **Machine Learning**, Volume 10 Issue 2

Publisher: Kluwer Academic Publishers

Full text available:  [Publisher](#)
[Site](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 42

Strategies for increasing predictive accuracy through selective pruning have been widely adopted by researchers in decision tree induction. It is easy to get the impression from research reports that there are statistical reasons for believing that these ...

Keywords: Overfitting avoidance, decision tree pruning, inductive bias

10 Supporting RFID-based item tracking applications in Oracle DBMS using a bitmap datatype

Ying Hu, Seema Sundara, Timothy Chorma, Jagannathan Srinivasan

August 2005 **VLDB '05**: Proceedings of the 31st international conference on Very large data bases

Publisher: VLDB Endowment

Full text available:  [Pdf](#) (200.93
 KB)

Bibliometrics: Downloads (6 Weeks): 311, Downloads (12 Months): 3206, Downloads (Overall): 4326, Citation Count: 11

Radio Frequency Identification (RFID) based item-level tracking holds the promise of revolutionizing supply-chain, retail store, and asset management applications. However, the high volume of data generated by item-level tracking poses challenges to ...

11 [Tradeoff power control for cellular systems](#)

[Chancho Suh](#), [Ali T. Koc](#), [Shilpa Talwar](#)

November 2009 **GLOBECOM '09**: Proceedings of the 28th IEEE conference on Global telecommunications

Publisher: IEEE Press

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

We consider distributed uplink open-loop power control for orthogonal frequency division multiple access (OFDMA) cellular systems. To touch simultaneously on two main performance metrics in cellular systems, average throughput and cell-edge throughput, ...

12 [The Contribution to Innovation and Regional Growth of High Technology Based Firms in the United Kingdom](#)

[Ray Oakley](#), [Alan Pearson](#)

January 1996 **HICSS '96**: Proceedings of the 29th Hawaii International Conference on System Sciences (HICSS) Volume 2: Decision Support and Knowledge-Based Systems

Publisher: IEEE Computer Society

Full text available:  [Publisher](#)
[Site](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

This paper considers the evolution of regional policy in the United Kingdom in general, and the particular role of high technology new firms in creating industrial growth at national levels. Following a brief discussion of the major stages of industrial ...

13 [Square Rooting Algorithms for Integer and Floating-Point Numbers](#)

[R. Hashemian](#)

August 1990 **IEEE Transactions on Computers**, Volume 39 Issue 8

Publisher: IEEE Computer Society

Full text available:  [Publisher](#)
[Site](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 4

An algorithm for evaluating the square root of integers and real numbers is developed. The procedure consists of two parts: one to obtain a close estimate of the square root and the other to modify the initial value, iteratively, until a precise root ...

Keywords: bit-shift operation, close estimate, digital arithmetic, division by 2, fast converging iteration, floating-point numbers, initial value modification, integer numbers, iterative methods, number theory., precise root, real numbers, square rooting algorithms

14 [Covering morphisms and unique minimal D-schemes](#)

[R. Tindell](#)

September 1991 **Acta Cybernetica**, Volume 10 Issue 1-2

Publisher: Acta Cybernetica

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

15 Anvil next generation: a multi-format variable data printtemplate based on PPML-T



Fabio Giannetti

August 2007

DocEng '07: Proceedings of the 2007 ACM symposium on Document engineering

Publisher: ACM [Request Permissions](#)

Full text available: [Pdf](#) (2.18 MB)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 14, Downloads (Overall): 64, Citation Count: 2

Anvil Next Generation is a toolset enabling the usage of multiple formats, as templates. It is mainly based on the Personalized Print Markup Language Template (PPML-T) workflow. The possibility of supporting several template formats within the same workflow ...

Keywords: PPML, PPMLT, XSL-FO, XSLT, template, variable data print

16 Efficient implementation of pseudorandom functions for electronic seal protection protocols

Mun-Kyu Lee, Jung Ki Min, Seok Hun Kang, Sang-Hwa Chung, Howon Kim, Dong Kyue Kim

August 2006

WISA'06: Proceedings of the 7th international conference on Information security applications: Part I

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 1

One of the most promising applications of active RFID tags is electronic seal, which is an electronic device to guarantee the authenticity and integrity of freight containers and also provides physical protection like a lock. There are already many commercial ...

Keywords: AES, RFID, electronic seal, message authentication code, pseudorandom function

17 Linking SMEs' clusters: A view of the information infrastructure

M. E. León, R. Salamoni, J. Amato Neto

December 2000

Proceedings of the IFIP TC5/WG5.3 Second IFIP Working Conference on Infrastructures for Virtual Organizations: Managing Cooperation in Virtual Organizations and Electronic Business towards Smart Organizations: E-Business and Virtual Enterprises: Managing Business-to-Business Cooperation

Publisher: Kluwer, B.V.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

18 Coordinated Optimization of Bus Headways for Passenger Corridors

Jing Teng, Xiaoguang Yang, Xuan Li, Ming Zhao

April 2009

CSO '09: Proceedings of the 2009 International Joint Conference on Computational Sciences and Optimization - Volume 02, Volume 02

Publisher: IEEE Computer Society

Full text available: [Publisher Site](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

Passenger corridors carry high-density passenger volumes and they are intensive superposition sections of passenger OD demands in the transit network. In order to balance supply and demand distribution between different bus routes on the same passenger ...

Keywords: Passenger corridor, Bus headway, Coordination dispatching, Optimization, Genetic algorithm

19 [Setup check](#)

[James W. Meritt](#)

May 1998

Sys Admin , Volume 7 Issue 5

Publisher: Miller Freeman, Inc.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0


20 [High Performance Computational Steering of Physical Simulations](#)

[Jeffrey S. Veiter](#), [Karsten Schwan](#)

April 1997

IPPS '97: Proceedings of the 11th International Symposium on Parallel Processing

Publisher: IEEE Computer Society

Full text available:  [Publisher Site](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 9

Computational steering allows researchers to monitor and manage long running, resource intensive applications at runtime. Limited research has addressed high performance computational steering. High performance in computational steering is necessary ...

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)
[»»](#)

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2010 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)